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What is claimed is:

A method for ordering an advertising spot for an advertisement over a data network to be transmitted to a target user during a transmission of a motion picture, comprising:

providing, by an advertiser, to a broadcaster a predetermined constraint defining the target user for receiving the advertisement;

using, by the broadcaster, the predetermined constraint to determine a price for the advertising spot;

offering, by the broadcaster, to the advertiser the advertising spot at the price; and

ordering, by the advertiser, the advertising spot based on the price to place the advertisement in the advertising spot to be transmitted to the target user during the transmission of the motion picture.

20 The method of daim 1, wherein the predetermined constraints are demographic information of the target user.

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3. The method of claim 1, wherein the providing step further comprises providing predetermined constraints selected from the group consisting of a gender, an income, a hobby and an age of the target user.

The method of claim 1, wherein the using step further comprises:

determining the price for the advertising spot by:

providing to the broadcaster, by the advertiser, at least one constraint defining the target individual to receive the advertisement;

searching, by the broadcaster, an individual inventory containing a plurality of target individuals, each of the plurality of target individuals having a profile of constraints, the searching performed to determine target users by comparing each of the plurality of target individuals to the profiles of constraints to locate a match between the plurality of target individuals and the profiles of constraints;

determining a cost for each of the plurality of target individuals pased on a predetermined formula; and

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totaling the costs of each of the plurality of target individuals to determine the price for the advertising spot.

5 5. The method of claim 4, wherein the predetermined formula further comprises:

apportioning a weighted significance to a saturation level, an age, an income, a gender and a hobby of the target individual, the saturation level corresponding to a demand for the target individual to receive the advertisement.

- 6. The method of claim 5, wherein the demand for the target individual further comprises an amount of time available for the target individual to receive the advertisement.
- 7. A method for determining a price for an advertising spot for transmitting an advertisement to a target user during a motion picture, comprising:

providing to a broadcaster, by an advertiser, a predetermined constraint defining the target user to receive the advertisement;

the broadcaster, searching, by individual an inventory containing a plurality of individuals, each of the plurality of individuals having a profile, the searching performed to determine the target user comparing each of the profiles of the plurality of individuals to the predetermined constraints to locate a between the profiles of plurality match the individuals and the predetermined constraints;

determining a cost for each of the plurality of individuals based on a predetermined formula; and

totaling the costs of each of the plurality of individuals to determine the price for the advertising spot.

A system for ordering an advertising spot for an advertisement over a data network to be transmitted to a target user during a transmission of a motion picture, comprising:

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a broadcaster server, the broadcaster server using a predetermined constraint to determine a price for the advertising spot and offering to an advertising client the advertising spot at the price; and

advertising client, the advertising client the providing to the broadcaster server the predetermined constraint defining the target user for receiving the advertisement, the advertising client ordering advertising spot based on the price to place the advertisement in the advertising spot to be transmitted to the target user during the transmission of the motion picture.

computer readable 9. medium having computer instructions stored thereon that, when loaded into a 15 computer system, cause the computer system to perform a method for ordering an advertising spot for advertisement over #a data network to be transmitted to a target user during a transmission of a motion picture, the method comprising:

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providing, by an advertiser, to a broadcaster a predetermined constraint defining the target user for receiving the advertisement;

using, by the broadcaster, the predetermined constraint to determine a price for the advertising spot;

offering, by the broadcaster, to the advertiser the advertising spot at the price; and

ordering, by the advertiser, the advertising spot based on the price to place the advertisement in the advertising spot to be transmitted to the target user during the transmission of the motion picture.

10. A computer readable medium having computer instructions stored thereon that, when loaded into a computer system, cause the computer system to perform a method for determining a price for an advertising spot for transmitting an advertisement to a target user during a motion picture, comprising:

providing to a broadcaster, by an advertiser,

20 predetermined constraint defining the target user to
receive the advertisement;

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by broadcaster, searching, the an inventory containing a plurality of individuals, each of the plurality of individuals having a profile, searching performed to determine the target user by comparing each of the profiles of the plurality of individuals to the predetermined constraints to locate a profiles match between the of the plurality of individuals and the predetermined constraints;

determining a cost for each of the plurality of individuals based on a predetermined formula; and

totaling the costs of each of the plurality of individuals to determine the price for the advertising spat.